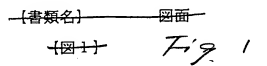
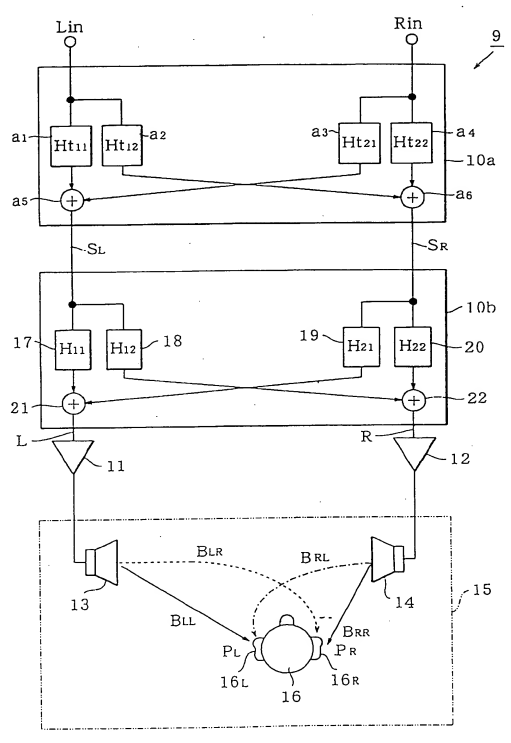
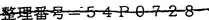

整理番号 - 5 4 P 0 7 2 8



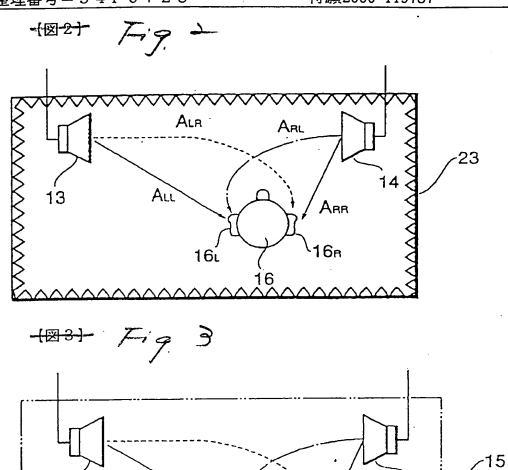


14

16_R

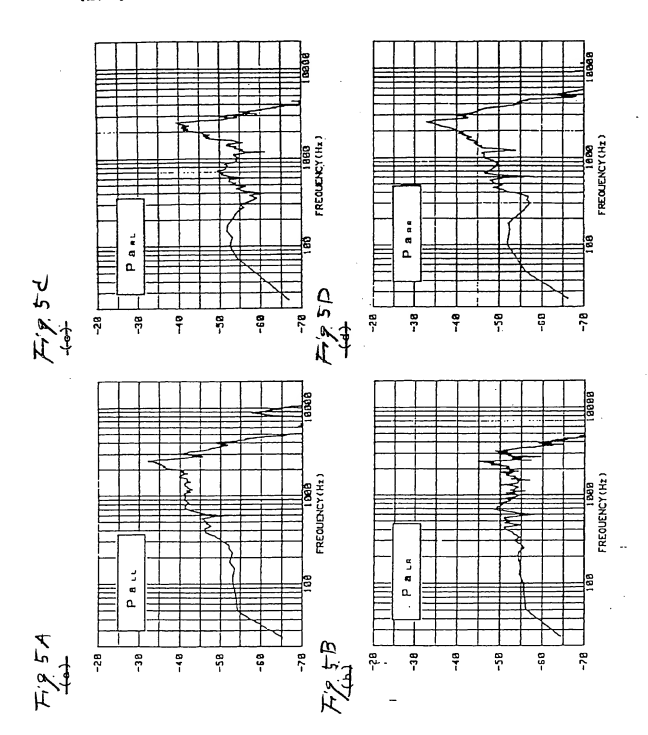


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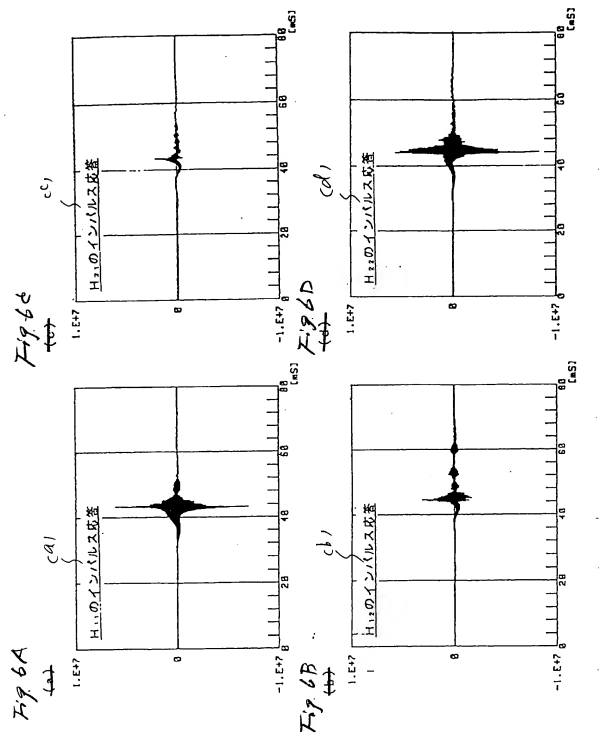


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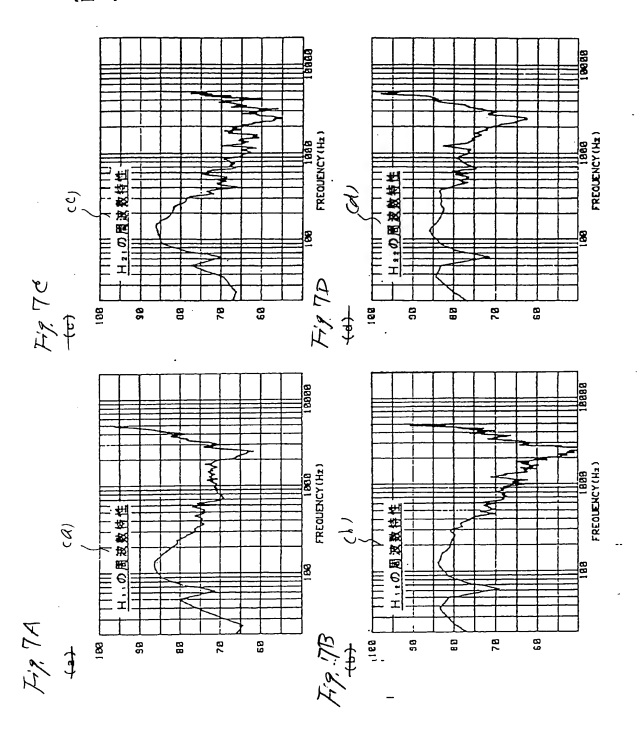
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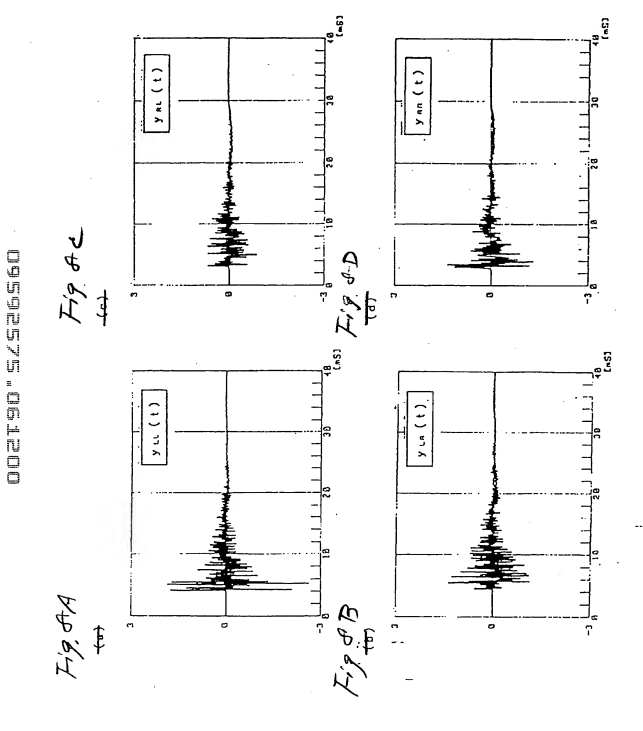


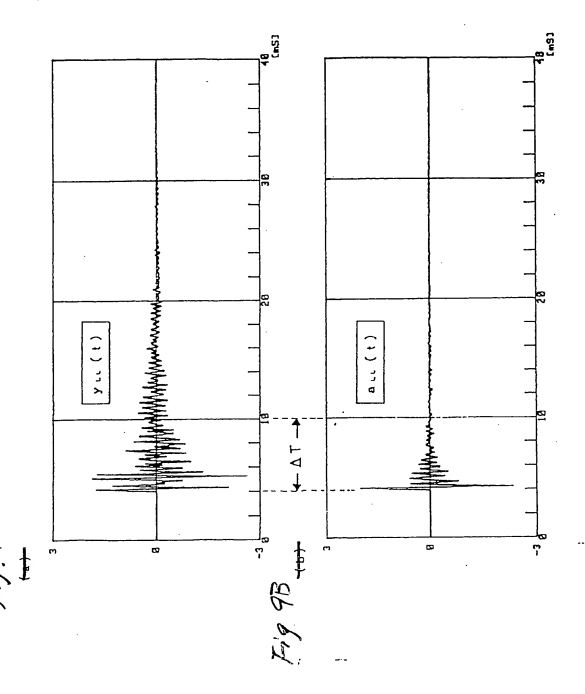
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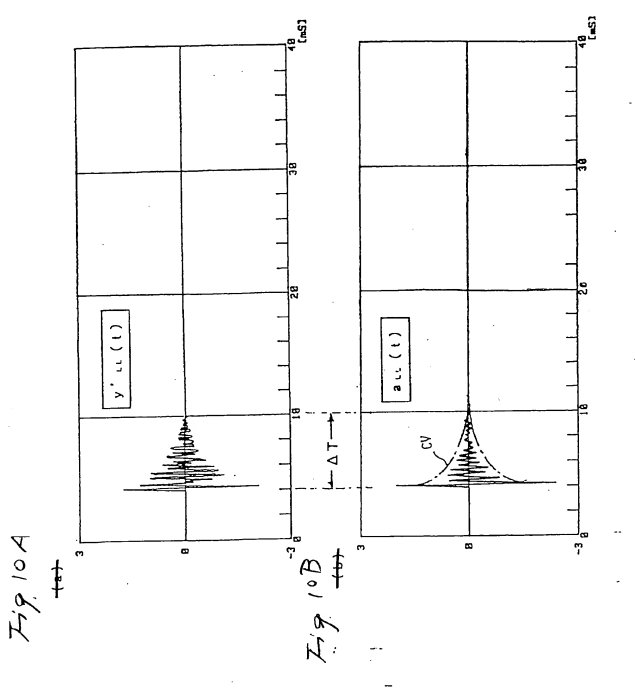


-{図7}-



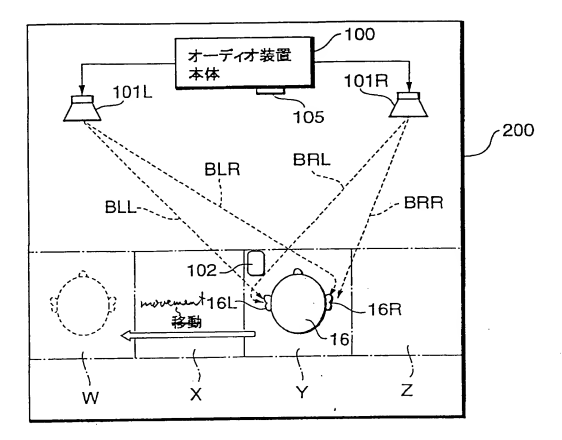


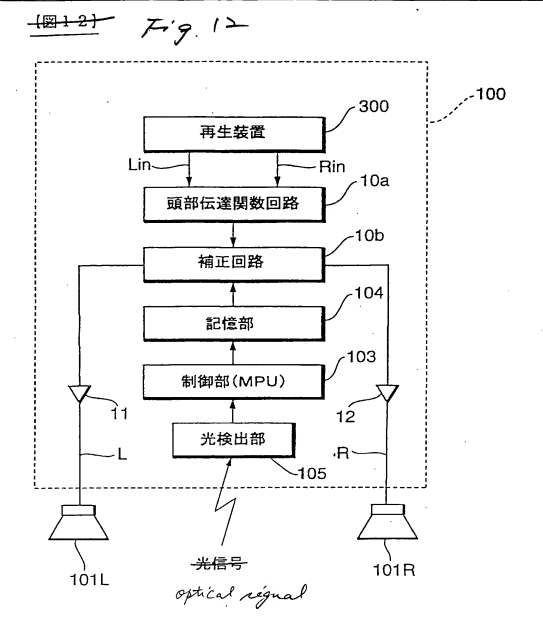




{図 1 1 }

Fig. 11

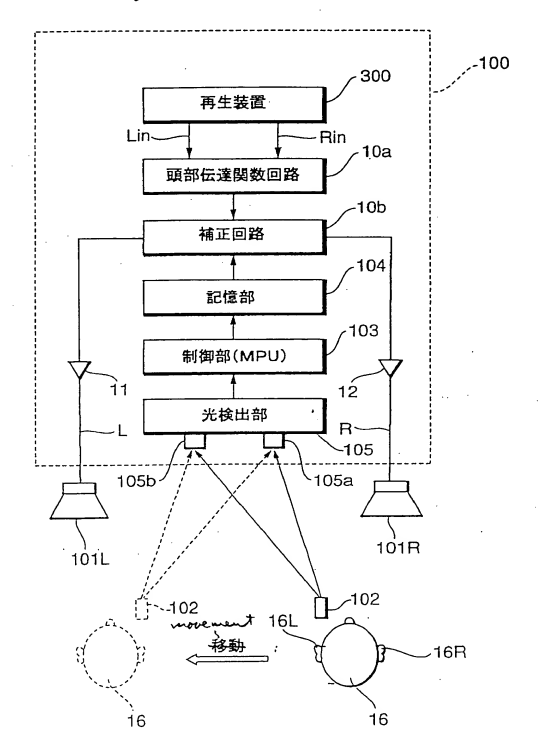




			B	
	伝達関数のデータ			
聴取位置のコード	H11	H12	H21	H22
W	aa11	aa12	aa21	aa22
Х	bb11	bb12	bb21	bb22
Υ	cc11	cc12	cc21	cc22
Z	dd11	dd12	dd21	dd22

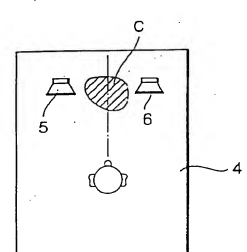
- 図15) Fig. 15	., B
聴取位置のコード	テンキー
W	1 2 3
X	4 5 6
Υ	789
Z	* -

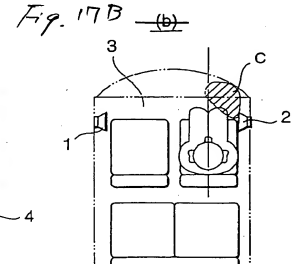
19. 16

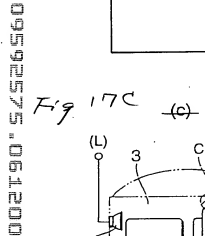


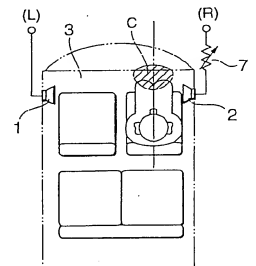
【図17】

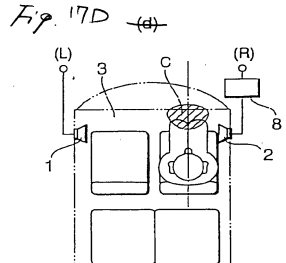












[Fig. 6]

- (a) impulse response of H11
- (b) impulse response of H12
- (c) impulse response of H21
- (d) impulse response of H22

[Fig. 7]

- (a) frequency characteristic of H11
- (b) frequency characteristic of H12
- (c) frequency characteristic of H21
- (d) frequency characteristic of H22

[Fig. 11]

100: audio device body

[Fig. 12]

300: reproduction device

10a: HRTF circuit

10b: correction circuit

104: storage unit

103: control unit (CPU)

105: optical detecting portion

[Fig. 14]

A: code of hearing position

B: transfer function data

[Fig. 15]

A: code of hearing position

B: ten keys

[Fig. 16]

300: reproduction device

10a: HRTF circuit

10b: correction circuit

104: storage unit

103: control unit (CPU)

105: optical detecting portion